

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L7	1	(219/121.74,121.77).ccls. and mold\$ and (ablat\$3 or laser or irradiat\$3 or radiat\$3) and ((conductor or conductive) with (track or line or path or signal))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/06/28 17:26
L8	14	(29/846-848).ccls. and mold\$ same (ablat\$3 or laser or irradiat\$3 or radiat\$3) and ((conductor or conductive) near (track or line or path or signal))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/06/28 17:28
L9	11	(29/846-848).ccls. and mold\$ same (ablat\$3 or laser or irradiat\$3 or radiat\$3) and ((conductor or conductive) near (track or line or path or signal)) and plastic	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/06/28 17:28
L10	1	(29/851).ccls. and mold\$ same (ablat\$3 or laser or irradiat\$3 or radiat\$3) and ((conductor or conductive) near (track or line or path or signal)) and plastic	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/06/28 17:28
S2	4	(reil-frank).in. and (conductor adj track)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/06/27 12:30
S3	1	(diel-stefan).in. and (conductor adj track)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/06/27 12:31
S4	5387	mold\$3 and (track or line or path) and ablat\$3 and plastic	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/06/27 12:32
S5	602	mold\$3 and ((track or line or path) with ablat\$3) and plastic	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/06/27 12:33
S6	29	mold\$3 and ((track or line or path) with ablat\$3) same plastic	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/06/27 12:37
S7	121	mold\$3 same ((track or line or path) with ablat\$3)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/06/27 12:38
S8	2	mold\$3 same ((conductive near (track or line or path)) with ablat\$3)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/06/28 09:37
S9	6	mold\$3 same (((conductor or conductive) near (track or line or path)) with ablat\$3)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/06/27 12:40

EAST Search History

S10	411	439/55.ccls.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/06/27 12:53
S11	71	439/55.ccls. and mold\$	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/06/27 12:53
S12	10	439/55.ccls. and mold\$ and (ablat\$3 or laser or irradiat\$3 or radiat\$3)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/06/27 12:59
S13	205	(219/121.66,121.69).ccls. and mold\$ and (ablat\$3 or laser or irradiat\$3 or radiat\$3)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/06/27 13:00
S14	120	(219/121.66,121.69).ccls. and mold\$ same (ablat\$3 or laser or irradiat\$3 or radiat\$3)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/06/27 13:00
S15	7	(219/121.66,121.69).ccls. and mold\$ same (ablat\$3 or laser or irradiat\$3 or radiat\$3) and ((conductor or conductive) near (track or line or path or signal))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/06/27 13:01
S16	14	("3056881" "4159414" "4524098" "4526807" "4608129" "4794087" "4841099" "4965655" "5153023" "5297969" "5462773" "5599592" "5955179").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/27 13:44
S17	2	("6417486").URPN.	USPAT	OR	ON	2006/06/27 13:52
S18	5	("4440801" "4615907" "4639378" "4746536" "5409741").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/28 09:15
S19	3	("5599592").URPN.	USPAT	OR	ON	2006/06/28 09:16
S20	3	("5599592").URPN.	USPAT	OR	ON	2006/06/28 09:29
S21	14	("3056881" "4159414" "4524098" "4526807" "4608129" "4794087" "4841099" "4965655" "5153023" "5297969" "5462773" "5599592" "5955179").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/28 09:31
S22	165	((((conductor or conductive) near (track or line or path)) with (laser or ablat\$3)) and mold\$	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/06/28 10:30
S23	13	((((conductor or conductive) near (track or line or path)) with (laser or ablat\$3)) and mold\$ and foam	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/06/28 10:36
S24	35	((((conductor or conductive) near (track or line or path)) with (laser or ablat\$3) with surface) and mold\$	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/06/28 12:01

EAST Search History

S25	14	("3056881" "4159414" "4524098" "4526807" "4608129" "4794087" "4841099" "4965655" "5153023" "5297969" "5462773" "5599592" "5955179").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/28 10:38
S26	6	("5955179").URPN.	USPAT	OR	ON	2006/06/28 10:50
S27	50	((conductor or conductive) near (track or line or path)) with (laser or ablat\$3) with surface) and plastic	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/06/28 11:14
S28	1	("4950682").PN.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2006/06/28 11:14
S29	1	("4950862").PN.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2006/06/28 11:14
S30	14	(reil-frank).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/06/28 11:57
S31	4	((conductor or conductive) near (track or line or path)) with (laser or ablat\$3) with surface) and foam	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/06/28 12:02
S32	331	(laser or ablat\$3) and foam and ((conductor or conductive) near (track or line or path)) and mold\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/06/28 12:07
S33	279	(laser or ablat\$3) and foam and ((conductor or conductive) near (track or line or path)) and mold\$3 and plastic	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/06/28 12:07
S34	133	(laser or ablat\$3) and foam and ((conductor or conductive) near (track or line or path)) and mold\$3 with plastic	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/06/28 12:18
S35	3	(laser or ablat\$3) and foam and ((conductor or conductive) near (track or line or path or particle or element)) with mold\$3 with plastic	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/06/28 12:08
S36	215	(laser or ablat\$3) and mold\$3 with plastic with foam	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/06/28 12:19
S37	21	(laser or ablat\$3) and mold\$3 with plastic with foam with conductive	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/06/28 12:19
S38	90	(chen-chien-hua).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/06/28 13:27

EAST Search History

S39	0	(chen-chien-hua).in. and (fluid adj injection)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/06/28 13:28
S40	0	(haluzak-charles-c).in. and (fluid adj injection)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/06/28 13:28
S41	47	(haluzak-charles-c).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/06/28 13:28
S42	1	("6679587").PN.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2006/06/28 13:28